Ontinental

Function Development & Vehicle Integration Engineer in SAM ASC Korea

Descrição da função

Function Development & Vehicle Integration Engineer in SAM(Safety and Motion) ASC(Active Safety and Controls) R&D Korea

- EBS (Electronic Brake System) function development (ADAS function ACC/AEB, Autonomous Parking BCA/RCCA/RSPA etc…) and vehicle tuning according to customer requirements
- Customer joint vehicle test Summer/Winter including series sign-off
- Managing vehicle test plan and status including test case creation and report
- Performing vehicle level release test and functional safety test
- Interfacing with global teams for technical information of each function (Japan/Germany/India/ /Hungary)
- Customer interface for ADAS/Autonomous parking functions related topics
- Creating & Coordinating ESC ADAS/Autonomous Parking functions requirements with Customer and SW developer

Requisitos

- Bachelor's degree in Mechanical / Electrical / Electronic / Computer engineering
- Experience in automotive industry and Hyundai/Kia project experience as brake/Powertrain/ADAS system application engineer preferred
- Knowledge and experience in Vehicle dynamics
- Strong accountability and Proactiveness
- Good level of driving skill (Driving License mandatory), Vehicle test experience preferred
- Good knowledge on latest ADAS trends including NCAP
- Good English communication skill with open mind

O que oferecemos

- Please kindly submit your Resume with Application Form.
- Application Form Download Link

: https://c.smartrecruiters.com/sr-company-attachments-prod-awsdc5/61711815ada8a04e3608a8c0/e347e296af65-4fcb-9fa1-11b1b48b19d2?r=s3-eu-central-1

• no issue for business trip to customer R&D center

콘티넨탈과 함께할 준비가 되셨다면, 온라인 입사지원으로 그 첫 걸음을



Identificação da vaga **REF59976N**

Local Seongnam-si

Nível de liderança Leading Self

Modalidade de trabalho Onsite Job

Pessoa jurídica Continental Automotive Korea Ltd. 시작하세요.

Quem somos

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2023, Continental generated sales of \in 41.4 billion and currently employs around 200,000 people in 56 countries and markets.

The Automotive group sector comprises technologies for passive safety, brake, chassis, motion and motion control systems. Innovative solutions for assisted and automated driving, display and operating technologies, as well as audio and camera solutions for the vehicle interior, are also part of the portfolio, as is intelligent information and communication technology for the mobility services of fleet operators and commercial vehicle manufacturers. Comprehensive activities relating to connectivity technologies, vehicle electronics and high-performance computers round off the range of products and services.